EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	16	(Roberto with Alvarez with Arevalo).inv.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ÖN	2010/07/15 13:25
L2	4	(Roberto with Alvarez with Arevalo).inv. and (MPEG video) with stream	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/15 13:25
_3	8864	(370/94.1,94.2,100.1,110.1,112,400,410,412,498).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/15 13:25
_4	1315	(348/423,461,464,465,512,518).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/15 13:25
L5	47	(Mpeg\$2 video and audio) with (stream sequence) and server and transmitter and controller and client and receiver same (buffer memory) and playback and (underflow overflow) and tim\$3 with error \$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/15 13:26

L6	0	(Mpeg\$2 video and audio) with (stream sequence) and server and transmitter and controller and client and receiver with (buffer memory) same (underflow overflow) and recording and playback and tim\$3 with error\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/15 13:27
L7	7	(Mpeg\$2 video and audio) with (stream sequence) and server and transmitter and controller and client and receiver with (buffer memory) and (underflow overflow) and recording and playback and tim\$3 with error\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/15 13:28
L8	24	(Mpeg\$2 video and audio) with (stream sequence) and server and transmitter and client and receiver and (buffer memory queue) same (underflow overflow) and recording and playback and tim\$3 with error \$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/15 13:29
L9	68	(Mpeg\$2 MP\$2 video and audio) with (stream sequence) with transmission and controller and server and client and transmit\$4 and receiv\$3 and record\$3 and play\$4 and (buffer memory) with (underflow overflow) and (analy\$4 estimat\$3) and tim\$3 and error\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/15 13:30
L10	2	(Mpeg\$2 video and audio) with (stream sequence) with transmission and recoding and server and client and transmit\$4 and receiv\$3 and stream\$3 and record\$3 and (play\$4 playback) and (buffer memory) with (underflow overflow) and timing	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/15 13:36
L11	12	(Mpeg\$2 video and audio) and (stream sequence) and recoding and server and client and transmit\$4 and receiv\$3 and stream\$3 and record\$3 and (play\$4 playback) and (buffer memory) with (underflow overflow) and timing	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/15 13:37

L12	85	(Mpeg\$2 video and audio) same (stream sequence) same (transmit \$4 and receiv\$3 and stream\$3 and (stor\$3 record\$3) and (play\$4 playback)) and (buffer memory) with (underflow overflow) and (rate flow) with control and timing and server and client	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/15 13:40
L13	55	(MPEG video and audio) with (sequence stream\$3) and server same controller and (analyz\$3 monitor\$3 estimat\$3) same transmission with tim\$3 and (buffer queue memory) same (underflow overflow) and (server transmitter) and (client receiver)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/15 13:51
L14	9	("5602592" "5652627" "5801781" "6061399").PN. OR ("6741290"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/15 13:55
L15	27	("5768527" "5828837" "5894559" "5914950" "5983004" "6125398" "6195678" "6279039" "6285892" "6292492").PN. OR ("6397251").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/15 13:56
L16	20	("5565924" "5568165" "5675379" "5719853" "5903261" "5914751" "5918020" "5956321" "6002802" "6292834" "6480902").PN. OR ("7016970").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/15 14:00

7/15/10 2:14:15 PM

 $\textbf{C:} \label{locuments} \textbf{C:} \label{locuments} \textbf{C:} \label{locuments} \textbf{C:} \label{locuments} \label{locuments} \textbf{C:} \label{locuments} \label{locuments} \label{locuments} \textbf{C:} \label{locuments} \label{locuments} \label{locuments} \label{locuments} \label{locuments} \label{locuments} \label{locuments} \textbf{C:} \label{locuments} \lab$